

Construction Safety Seminar



New ANSI standard for mobile elevated work platforms

Free online discussion • 7 to 9 a.m. • Jan. 18, 2022

About this Construction Seminar

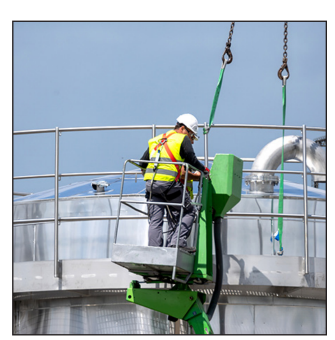
How does the new ANSI A92 mobile elevated work platform (MEWP) standard affect you? Attend this Construction Seminar to learn what the ANSI A92 Consensus Standard is and how it applies to employers and Minnesota OSHA.

The presentation will cover updates to the standard, which include:

- new design changes and classifications;
- · safe use of MEWP; and
- training requirements.

Tool-tray use will also be a part of this discussion. The nationally recognized general contractor presenting the information will simplify MEWP classification terminology and discuss who is responsible for the safe use of and operator training for these high-use machines.

The Construction Seminar series is a great opportunity to get answers directly from Minnesota OSHA Compliance. The seminars are designed to help those who work in the construction industry to re-energize their company's safety and health practices. Attendees have the opportunity to ask questions and offer input during the discussion.



Presenter

• Ben Watson, senior safety engineer, Mortenson Construction

An online presentation

- Join by computing device at https://minnesota.webex.com/minnesota/onstage/g.php?MTID=e6f5bb4fbe1fbba936d0 bcecbc5f4b086.
- Join by phone at 855-282-6330 and enter access code 146 895 1129.





2021/2022 season Construction Safety Seminars



- Sept. 21, 2021 Arc flash, electrical maintenance and PPE
- Nov. 16, 2021 Lockout/tagout: Communication; contractor's role and responsibilities
- Jan. 18, 2022 New ANSI standard for mobile elevated work platforms
- March 15, 2022 To be determined
- May 17, 2022 To be determined

PERMIT 171 U.S. POSTAGE PAID FIRST-CLASS MAIL

NM JUA9 T2



443 Lafayette Road N., St. Paul, MN 55155 Minnesota OSHA Lorinda Floding

for mobile elevated **New ANSI standard** work platforms

 \otimes

Safety

Minnesota OSHA Compliance

Construction



Jan. 18, 2022